

Duration: 1 Day

Who should attend?

Bridge and structural engineers, either new users or users familiar with SuperSTRESS wanting to improve their techniques to speed up model generation and reporting. The training will give a complete overview of all the features and options available to the engineer allowing them to free up more time by structural engineer allowing them to free up more time by increasing their skill and efficiency in using the software.

Prerequisites:

No previous CAD experience is necessary. However, design and engineering experience is recommended. It is also recommended that you have a working knowledge of Microsoft Windows XP, or Microsoft Windows Vista.

Course Topics

- G** Generating load combinations
- G** Multiple beam design
- G** Design all the columns in your SuperSTRESS job in one go
- G** Design and optimise all the concrete bases in your job in one go
- G** Common mistakes and problems
- G** Other modules available and future development plans.

Training will be partly lecture format with worked examples (your own if you pass them to us in advance); training notes and hands-on usage promote confidence in using the software.

To book a place on this course please call Graitec UK on **01932 858516**

www.graitec.co.uk – training@graitec.co.uk

Graitec UK Ltd – The Old Forge – South Road – Weybridge – Surrey – KT13 9DZ